

# RIDS ACTIVITY 5 - STD XI AND XII - 2024-25

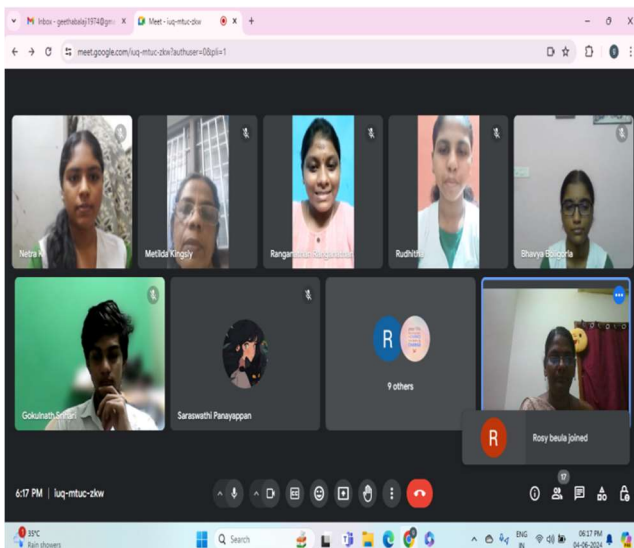
"SOUNDSCAPE – THE ACOUSTIC ENVIRONMENT' ACROSS THE COUNTRIES"

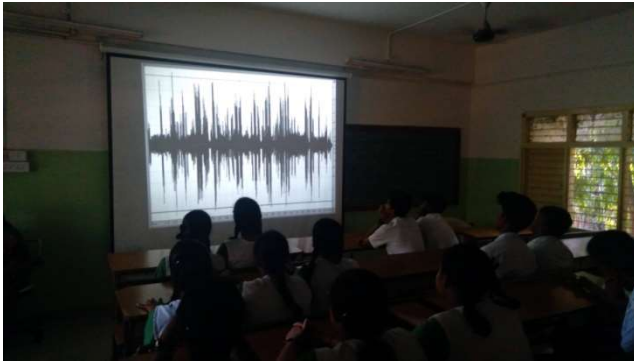
The RIDS programme for classes XI and XII started on June 10th 2024.





A picture of our school's notice board decorated by class XI and XII students for RIDS project.





Introduction of RIDS Project to students by teacher coordinators through online meetings and explanatory sessions.



Students are being provided hands-on experience by Mrs.Lakshmi Pradeep (IITM) in collecting and analysing an array of sounds heard using a device known as dosimeter.



Students expanding their knowledge on sound ecology and impact of sounds through discussions with Prof. Dr. SHIVA NAGENDRA (Civil Engineering Department, IITM)

*ACTIVITY 1 (13.06.2024)- POWERPOINT PRESENTATION (STD XI AND XII)*



Mrs. Mookambika (Prof. at Dr. MGR Educational Research Institute) the Chief Guest of the event, sharing the stage with our beloved Principal Mr.M.Sathish Kumar and Vice Principal Mrs. Princy Tom.













Students presenting their learning experiences on Soundscapes of five different countries such as India, USA, Singapore, Japan and Kenya.



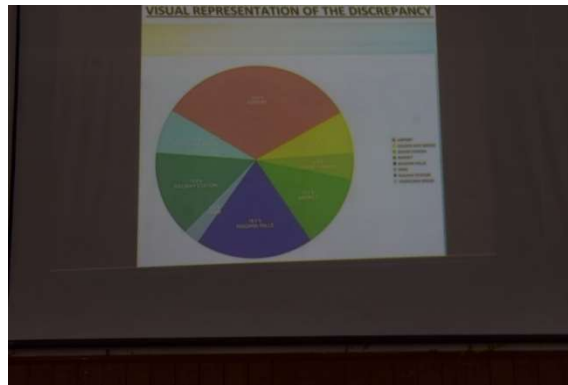
Our respected Principal presents a memento to the Chief Guest as a token of respect which was followed by the Chief Guest's address







A quiz session was organized in which the students participated enthusiastically.















Groups of young minds preparing Pie-Charts based on the data of sound frequencies which were presented to them. They displayed the pie charts symbolising the vibrant acoustic environment of different countries. (India, USA, Japan. Singapore and Kenya)

## *ACTIVITY 2 (18.06.2024) - PAPER PRESENTATION*



Students were given an opportunity to present their analysis on soundscapes and its impacts through paper presentation.



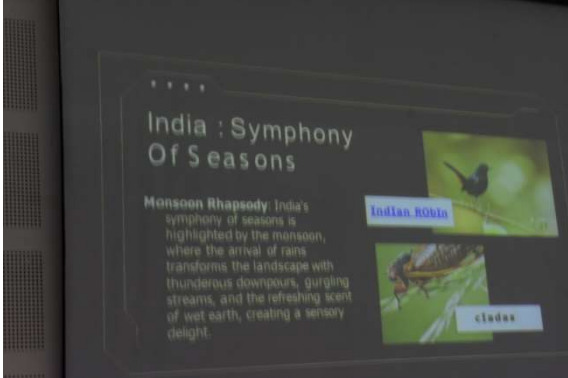
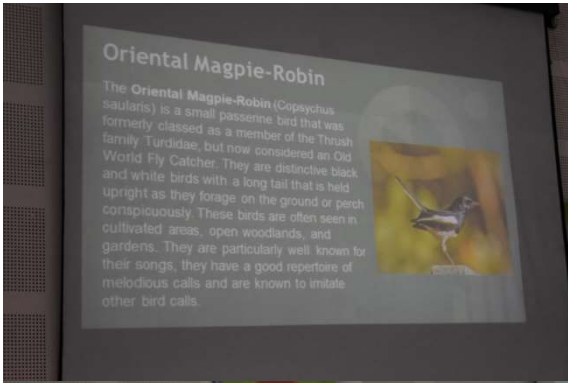
Vice Principal presenting a memento as token of appreciation to the chief guest Dr. LUIS E. MENCHAHA BALLINAS PhD.( Department of Civil Engineering IITM) who graced the event with his valuable presence and shared his words of wisdom with the students.

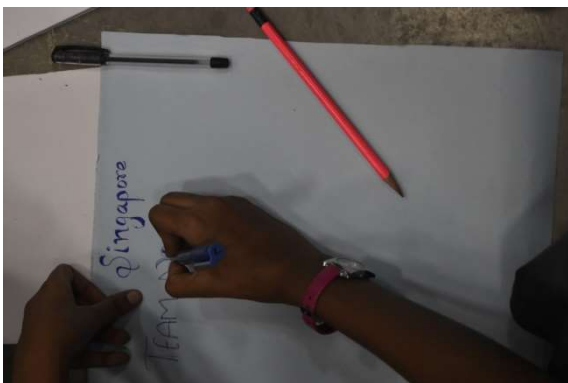


Chief Guest addressing the audience on the performance and declaring the results for the paper presentations done by the students.









The students summarized the information by way of preparing attractive charts on soundscape of different countries.

## ACTIVITY 3 (19.06.2024) - CREATIVE WRITING



The students were involved in “Creative Writing” on topics relevant to Soundscape. The students were given the opportunity to unleash their creativity through creative writing on the topic, “Alone in the silence of..” Students chose one among the following topics:

1. Theosophical Society, Chennai.
2. Kenya Deserts
3. The USA Forest
4. Singapore Island
5. Japan’s Hot Spring Town

The students were also taken for a visit to the Theosophical Society, Chennai.









Students gained the experience of recording, analysing and interpreting various sounds within the school campus.

#### ACTIVITY 4 (21.06.2024) - CREATE YOUR OWN SOUND SCAPE



Train sound recorded by the student



Moments captured when students compared & analysed several sound samples and frequencies. The students made a collage combining the analysis of soundscapes of different countries. Thus, the students became aware of the distinct and unique soundscapes of each country.



## GRAND FINALE OF RIDS ACTIVITY 5 (22.06.2024)



Students with their presentations and chart display for the culmination of RIDS, held on 22nd June 2024.

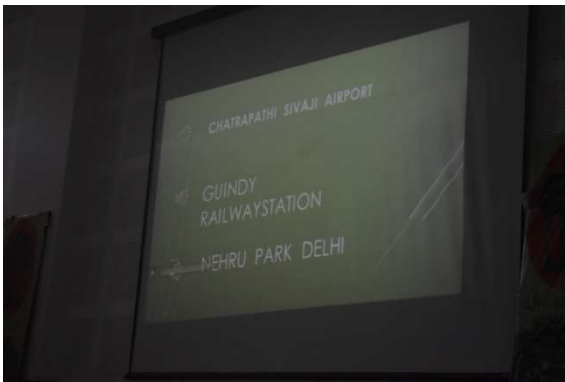
The students enjoyed the experience of displaying their projects to the teachers, their friends and parents. They explained their observations and analysis on the acoustic environment of various places in different countries.





Teams giving a description about their display and project works for RIDS to our esteemed Chief Guest of the RIDS GRAND FINALE - Prof. Atmanand M.A.







Prof. Atmanand (Former Director of National Institute of Ocean Technology) addressing the gathering on the final day of RIDS Programme.

The culmination of RIDS was held on 22nd June. The RIDS programme proved to be fruitful and beneficial to all the members who were involved. The students gained knowledge in the fields of sounds and sonic environment.

On the whole, this inter collaborative activity served as a platform for the students to enrich their knowledge and skills. Thus, the RIDS programme marked a resounding success.